

INSTRUCTIONS

2004 Biennial Pollution Prevention (P2) Progress Report
(Using 2003 manifest data)

HAZARDOUS WASTE CATEGORY

Toxics and Hazardous Waste Reduction Law
38 MRSA Sections 2301-2313



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Instructions for completing the Hazardous Waste Category of the Biennial Pollution Prevention (P2) Progress Report.

Applicability: If a facility ships more than 2,640 pounds of hazardous waste in a calendar year, this report must be completed, based on the number of pounds generated, unless that facility or its waste meets any of the following exemptions:

- A. Drinking water supply treatment facilities;
- B. Municipal wastewater treatment facilities;
- C. Wholesale distributors of chemicals;
- D. Hazardous substance transporters;
- E. Retail and wholesale distribution facilities of motor fuel, aviation fuel, heating oil or other refined petroleum products;
- F. Agricultural activities;
- G. Commercial hazardous waste treatment or storage facilities;
- H. For purposes of the planning, reporting and fee requirements relating to hazardous waste generation only, pilot plants or pilot production units;
- I. Hazardous waste transporters;
- J. Hazardous waste generated as a result of remedial or corrective actions or facility closures required by law or undertaken to protect employee health and safety, public health and safety or the environment;
- K. Households;
- L. Zinc emissions from tire burning;
- M. Sulfuric acid emissions from burning fuel that is approved by the department; and/or
- N. Lamps, mercury-containing thermostats, polychlorinated biphenyl ballast and batteries, defined as universal waste in 40 Code of Federal Regulations, Section 273.2

Hardcopy Reporting Instructions:

1. Clearly print information on the report form in the spaces provided.
2. Do not leave any spaces blank. If an item does not apply, enter N/A.
3. You have the option of submitting the report by e-mail or hardcopy. If you choose electronic reporting, built in macros will do the math calculations automatically.
4. For additional guidance when filling out the report, please refer to:
A) the Toxics Law: <http://www.maine.gov/dep/oia/thwrp/index.htm>
B) the P2 Guidebook: <http://www.maine.gov/dep/oia/thwrp/thwrpguide.pdf>

Electronic Reporting Instructions:

Please note that this form is also available on the Toxics Web site at:

<http://www.maine.gov/dep/oia/thwrp/forms.htm>

1. The **Company Name** must be in cell **B1**.
2. The **Mailing** Address must be in cells **B2** and **B3**.
3. The **City, State** and **Zip Code** must be in cell **B4**.
4. The **EPA ID #** must be in cell **B5**.
5. Each **hazardous waste stream** can only have **one line** and the first waste stream must begin with **Row 8**.
6. If **more than** one Waste Code, Waste Minimization Code or Future Waste Minimization Code is used, they **must be separated by a comma**.
7. If a facility needs **additional** rows on the spreadsheet, call Jim Rodrigue at 207-287-8867 for instructions on “unprotecting” the spreadsheet.

SECTION 1. BASE YEAR ('87/'89) AND REPORT YEAR (2003) INFORMATION

- 1.1 Hazardous Waste Codes** – enter the 4-character EPA hazardous waste code that corresponds to the waste generated by the facility. This code can be found on the hazardous waste manifest, or in the Maine Hazardous Waste Management Rules, Chapter 850. For example, Ignitable Waste is waste code D001, Lead is waste code D008 and Acetone is waste code F003.

1.2 Waste Code Description – enter the waste name that corresponds to the 4-character EPA hazardous waste number. This name can be found on the hazardous waste manifest, or in the Maine Hazardous Waste Management Rules, Chapter 850. Examples of waste code descriptions include waste paint, trichloroethylene, toluene, silver, still bottoms, etc.

1.3 Base Year – the reductions or increases in hazardous waste generated will be measured from a base year. Section 2303.3 of the Toxics Law requires that the average generation rate for 1987 and 1989 be used as the base year. (Note exception below). An alternative base year is acceptable only if the facility and DEP do not have accurate data for the required base year ('87/'89). The Department must review and approve all alternate base years.

Exception: The **1st full year** of production data must be used as the base year if:

A. The facility was not in business during the approved base year ('87/'89),

B. The facility added a new waste stream after 1989, and/or

C. A previously unregulated waste becomes regulated after 1989.

1.4 Base Year Amount Reported – enter the average number of pounds of hazardous waste shipped in **1987 & 1989**, for each type of waste, in the Base Year Amount column. This information can be found on the hazardous waste manifests and/or on the 2002 P2 Progress Report, Hazardous Waste Category. There can be no zero for the Base Year Amount. The Base Year Amount for a waste generated after 1989, will be the amount of the **1st full year** of production in which that waste was generated. Enter a total for all hazardous waste reported on the bottom line of the form. Examples of waste that should not be reported includes solid waste, non-hazardous waste oil, universal waste, and waste from remedial or corrective actions. Please refer to the Toxics Law Section 2304-A(2), or the P2 Guidebook (page 7), for a complete list of exemptions.

1.5 2004 Amount Reported – enter the number of pounds of hazardous waste generated during 2003 for each type of waste in the Report Year column. This information can be found on the hazardous waste manifests. Enter a total for all hazardous waste reported on the bottom line of the form. Examples of waste that should not be reported includes solid waste, non-hazardous waste oil, universal waste, and waste from remedial or corrective actions. Again, please refer to the Toxics Law Section 2304-A(2), or the P2 Guidebook (page 7), for a complete list of exemptions.

1.6 2004 Activity Production Index (API) – the API is a ratio of the facility's current (2003) activity/production, to its base year activity/production. The API indicates whether the activity/production has increased or decreased in relation to the base year. It is used to adjust the amount of hazardous waste generated up or down in relation to the activity/production. All facilities started with an API of 1 in the base year. In subsequent years, a facility will have a higher API if the activity/production has increased, or a lower API if the activity/production has decreased. Most API's will fall in the range of 0.5 – 3.0.

The API is calculated using a unit of product that is unique for your operation. It should be an activity or product that is closely related to the generation of each reported hazardous waste. Examples of a unit of product include: number of “widgets” produced, amount of hours a particular operation is conducted, or pounds or square footage of material processed. Once the unit of product is chosen it should remain constant.

For example, XYZ Company uses the number of “widgets” produced as the API. In the base year, they produced 100 “widgets” and had an API of 1. In 2003, XYZ Company produced 200 “widgets”. Therefore, the API would be 2 as the following ratio demonstrates:

$$\text{API} = \frac{200 \text{ (widgets in 2003)}}{100 \text{ (widgets in base year)}} \quad \text{API} = 2$$

Please note the API is closely tied to production. If a facility has different hazardous waste generating processes, more than one API may be derived to represent each production process. A production process is also known as a Production Unit. To determine the API, insert the unit of production (such as # of widgets produced) into the numerator and denominator of the following formula:

$$\text{API} = \frac{2003 \text{ Production or Activity}}{\frac{1}{2} (1987 + 1989 \text{ Production or Activity})}$$

For additional information on calculating the API, please refer to the P2 Planning Guidebook dated January 2003.

- 1.7 2004 Adjusted Amount** – the 2004 Adjusted Amount is the number of pounds of hazardous waste generated during 2003, normalized by the API, and is calculated as follows:

$$\text{Hazardous Waste Adjusted Amount} = \frac{\text{Pounds of hazardous waste generated in 2003}}{\text{API 2003}}$$

If you are using the Excel formatted spreadsheet provided by the Department via email or downloaded from the Toxics Web site, column 1.7 & 1.8 will be calculated automatically.

- 1.8 2004 Reduction %** – the following equation is used to calculate reductions or increases in hazardous waste generated. It should be performed for each waste, and for the total waste, using the information from the spreadsheet in columns 1.4 and 1.7.

Hazardous Waste Generation Reduction % =

$$\left(\frac{\text{Adjusted Amount Lbs. (column 1.7) - Lbs. waste generated in base year (column 1.4)}}{\text{Pounds of waste generated in base year (column 1.4)}} \right) \times 100$$

The reduction amount calculated must be reported as an increase if the amount is a positive number, or as a decrease if the amount is a negative number.

- 1.9 Waste Minimization Code** – using the attached waste minimization code(s) (also available on the Toxics Web site), provide the code(s) that best describes the method(s) used to achieve the reporting year (2003) reductions. More than one code may be used, but be sure to separate them by a comma if filing electronically. If the hazardous waste stream has increased since the base year (i.e. a positive number in column 1.8), the waste minimization code will be N/A.

SECTION 2. FUTURE REDUCTION GOALS

- 2.0** This column was intentionally deleted, no information needed from any facility.

- 2.1-2.2 Future Reduction Goal** – enter the facility specific, planned reduction goal from the Pollution Prevention (P2) Plan, for each of the following biennial reporting periods:

(2.1) 2004

(2.2) 2006

At a minimum, a goal must be entered for the aggregate amount of hazardous waste generated in the total line at the bottom of the page. A specific reduction goal for each hazardous waste generated may also be entered, though this is not mandatory.

Future goals should be established from existing baseline data and build upon current reductions. For example, if the facility has already achieved a 40% reduction from the base year, the reported reductions should match the 40% reduction goals previously set for 2004. For 2006, the goal could be 45% or 50% for example, but should not be below the 40% already achieved. A 100% reduction goal indicates a plan for complete elimination of the hazardous waste. If no further reductions are anticipated, the future goals should be set at the current percentage (from column 1.8). For example, if the facility has achieved a 40% reduction to date, and does not anticipate making further reductions, the future reduction goals will be 40%. Please refer to the Toxics Law, Sections 2305.2-A and 2305-A.1, or the P2 Planning Guidebook dated January 2003 for additional information.

- 2.3 Production Unit I.D.** – provide the identification code (up to ten characters) for the Production Unit where the hazardous waste is generated. Production Unit means “a process, line, method, activity or technique, or a combination or series thereof, used to produce a product”. It should be a term that is easily recognized by all employees throughout the facility. For example, a facility may identify the Production Unit where paint waste is generated as "Paint Room." The I.D. code must be identical to the one used in the facility’s P2 Plan and should remain constant from year to year. For additional information on determining the facility’s Production Unit(s), please refer to the P2 Planning Guidebook dated January 2003.

- 2.4 Future Method Reduction Code** – using the attached Waste Minimization codes, (also available on the Toxics Web site), provide the code(s) that best describes the method(s) to be used to achieve the planned reductions. For electronic reporting, if more than one code is used, be sure to separate the codes by a comma.
- 2.5 Explanation of Facility's Progress** – attach a written explanation (Word Document if reporting electronically) as to why the facility's progress is greater than or less than that anticipated in the P2 Plan schedule for implementation, if this applies. This portion should be written in a complete and concise (1 page) format and pertain to the reported hazardous waste(s). The information will be provided to the public on the Toxics Program's Web page along with the spreadsheet, as an additional explanation of the data.
- 2.6 Written Description of Employee Notification and Involvement** – attach a written explanation (Word Document if reporting electronically) of “employee notification” and “involvement” in the P2 Planning process. This section should be concise (1 page), but comprehensive, including “methods of notification,” “training,” and “involvement” in the planning process. Please refer to the Toxics Law, Sections 2305.4 and 2306, or the P2 Guidebook dated January 2003 for additional information.
- 2.7 Report Confidentiality** – If any line items are confidential, please enter the word **TRUE** in the “Confidential” column for the appropriate rows on Sheet 1.
Note: Only line items with the word **TRUE** entered in the “Confidential” column will be considered confidential.
- 2.8 Host Municipality** – a copy of this report must be sent to the municipality (town manager or selectmen) in which the facility is located, at the same time of submission to the DEP, **(by July 1, 2004)**.
- 2.9 Report Certification** – the senior official representing facility management, by initialing the acknowledgement box on the report, verifies the contents of the report, completion and updating of the P2 Plan, and availability of the P2 Plan to the Department for review. This section needs to be completed and dated or the progress report will not be considered valid.

Should the Department need clarification or have questions about the report, the environmental contact person (if different than the senior official), should be noted with the phone number and e-mail address.

**This report must be submitted by July 1, 2004 to:
The facility's host municipality and**

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